AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A synthetic resin weld body, comprising:

a first member made of synthetic resin which forms a plurality of first passage parts including a plurality of bores; and

a second member made of synthetic resin which forms a plurality of second passage parts;

wherein the connecting face of said first member is configured to connect to with said second member;

wherein each of said first passage parts includes a top end connecting faces face respectively formed around a respective one of said bores and having a first end and a second endsaid plurality of bores, first and second mount connecting faces respectively rising from said first and second ends, respectively, of the top end connecting faces face, and first and second ridge lines disposed on each of said first passage parts adjacent said first and second mount connecting faces, respectively;

wherein, for each of said first passage parts, a first rising boundary lines line is defined which are the boundary between said first respective end of said top end connecting faces face and said respective first mount connecting faces face, and a second rising boundary line is defined between said second end of said top end connecting face and said second mount connecting face;

wherein all of said first and second rising boundary lines are substantially parallel to one another;

wherein a plurality of passages is are formed by connecting said first passage parts and said second passage parts, respectively, having when said first member and said second member are connected and vibration-welded, in the standard direction for vibration the vibrations in the vibration welding being applied in a direction substantially parallel to the rising boundary lines;

wherein at least one of the plurality of passages extends in an orthogonal direction that is substantially orthogonal to the direction in which the rising boundary lines extend and at least another of the plurality of passages extends the passage in a direction near said bore of at least one passage out of said plurality of passages differs different from the orthogonal direction against the direction in which the at least one of said plurality of passages extends bores is lined;

and

wherein the edge at the passage side of each said rising boundary line of at least one passage which is disposed in the direction which differs from the orthogonal direction against the direction in which said plurality of bores is lined is line is disposed at or in the vicinity within a predetermined distance of a contact point of a tangent line of between the respective mount connecting face where the respective the ridge line is tangential to a respective bore of said mount connecting face at the passage side with and the respective end of the top end connecting face at the inner edge of said top end connecting face at the respective bore side; and wherein said rising boundary line including the edge at the passage side is parallel to the standard direction for vibration.

- 2. (Currently Amended) The synthetic resin weld body according to claim 1, wherein said vicinity the predetermined distance having the axis of said bore as its center is the position determined by a distance between a first line and a second line at where the inner edge of said the respective bore, is intersected with the the first line which angle 0 against the extending in an orthogonal direction to the direction of a respective passageway and line passing passing through the axis center of said the respective bore and the contact point of said tangent the second line extending through the axis center of the respective bore and extending such that the angle between the first line and the second line is equal to or less than 10 degrees each to the left and or the right of the first line.
- 3. (Currently Amended) A synthetic resin weld body, comprising:
- a first member made of synthetic resin which forms one <u>a</u> bore and one <u>a first passage</u> part leading to said bore; and
- a second member made of synthetic resin which forms one a second passage part; wherein the connecting face of said first member with and said second member are configured to connect;

wherein the first passage part includes a top end connecting face formed around said bore and having first and second ends, a-first and second mount connecting face-faces rising from said

first and second ends, respectively, of said top end connecting face, and first and second ridge lines disposed on said first passage part adjacent the first and second mount connecting faces, respectively; and a

wherein a first rising boundary line which is defined the boundary between said first end of said top end connecting face and said first mount connecting face, and a second rising boundary line is defined between said second end of said top end connecting face and said second mount connecting face;

wherein said first rising boundary line is substantially parallel to said second rising boundary line;

wherein one a passage is formed by connecting said first passage part and said second passage part, having when said first member and said second member are connected and vibration-welded, in the standard direction for the vibrations being applied in a direction substantially parallel to said first and second rising boundary lines vibration; and

wherein a direction of the passage direction near said bore of said passage differs from a direction that is the orthogonal direction against the standard direction for vibration to said first and second rising boundary lines;

wherein the edge at the passage side of said rising boundary line is disposed at or within a predetermined distance in the vicinity of a contact point of a tangent line of between said mount connecting face where the ridge line is tangential to said bore of said mount connecting face at the passage side withand the inner edge of said top end connecting face at the bore side; andwherein said rising boundary line including the edge at the passage side is parallel to the standard direction for vibration.

4. (Currently Amended) The synthetic resin weld body according to claim 3, wherein the predetermined distance said vicinity having the axis of said bore as its center is the determined by a distance between a first line and a second line at position where the inner edge of said bore, is intersected with the line which angle θ against the the first line extending in an orthogonal direction to the direction of the passageway and line passing through the axis center of said bore and a second line extending through the axis bore and extending such that the angle

between the first line and the second line the contact point of said tangent line is equal to or less than 10 degrees each to the left and or the right of the first line.